

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents
Washington, DC 20231

COPY OF PAPERS
ORIGINALLY FILED

**REVOCATION OF POWER OF ATTORNEY
AND NEW POWER OF ATTORNEY BY ASSIGNEE**

Sir:

Assignee hereby revokes all powers of attorney previously granted with respect to the patent applications identified in Appendix A, and appoints:

CUSTOMER NUMBER 20792

of the firm of Myers Bigel Sibley & Sajovec as its attorney, with full power of substitution and revocation to transact all business in the Patent and Trademark Office in connection therewith.

Please direct all communications as follows:

F. Michael Sajovec
Registration No. 31,793
Myers Bigel Sibley & Sajovec
Post Office Box 37428
Raleigh, NC 27627
Telephone: (919) 854-1400
Facsimile: (919) 854-1401

Assignee hereby elects under 37 C.F.R. § 3.71 to prosecute the patent applications listed in Appendix A.

The undersigned Assignee hereby certifies that FMC Corporation is the assignee of the entire right, title, and interest in the patent applications identified in Appendix A by virtue of a chain of title from the inventor of the patent application identified above to the current assignee as shown in Appendix A.

The documents in the chain of title of the patent application identified above have been reviewed and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.

RECEIVED
JUN 03 2002
TC 1700

The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the Assignee.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

FMC Corporation

By: D. Michael Wilson

D. Michael Wilson

Title: Division Manager

Date: May 02, 2002

In re:	Serial No.:	Filed:	For:	May 29 2002	Assignment Recorded:	Reel:	Frame:	Attorney Docket No.:
Mehta, Vijay	08/931,635	9/16/97	METHOD OF PREPARING LITHIUM SALTS	3/16/98	9049	0040	208-6052	
Mehta, Vijay	09/174,024	10/16/98	HIGH PURITY LITHIUM SALTS AND LITHIUM SALT SOLUTIONS	3/16/98	9049	0040	208-6052DV	
Schwindeman et al.	08/882,513	6/25/97	PROCESSES FOR PREPARING HALOAMINES AND TERTIARY AMINOALKYLORGANOMETALLIC COMPOUNDS	11/28/97	8828	0409	208-6055	
Schwindeman et al.	09/817,994	3/27/01	PROCESSES FOR PREPARING TERTIARY AMINOALKYLORGANOMETALLIC COMPOUNDS	11/28/97	8828	0409	208-6055A	
Schwindeman et al.	09/195,895	11/19/98	PROTECTED FUNCTIONALIZED HETEROTELCHIC POLYMERS AND PROCESSES FOR PREPARING THE SAME	3/13/98	9047	0722	208-6056DV2CX	
Gao et al.	08/954,372	10/20/97	METAL OXIDE CONTAINING MULTIPLE DOPANTS AND METHOD OF PREPARING SAME	4/6/98	9133	0546	208-6106	
Quirk et al.	09/897,562	7/2/01	COMPOSITIONS PROVIDING IMPROVED FUNCTIONALIZATION OF TERMINAL ANIONS AND PROCESSES FOR IMPROVED FUNCTIONALIZATION OF TERMINAL ANIONS	6/25/99	10055	0139	208-6118DV	
Quirk et al.	09/301,535	4/28/99	COMPOSITION PROVIDING IMPROVED FUNCTIONALIZATION OF TERMINAL ANIONS AND PROCESSES FOR IMPROVED FUNCTIONALIZATION OF TERMINAL ANIONS	6/25/99	10055	0139	208-6118IP	RECEIVED JUN 03 2002 TC 1700

In re:	Serial No.:	Filed:	For:	Assignment Recorded:	Reel:	Frame:	Attorney Docket No.:
Schwindeman et al.	10/062,331	2/1/02	FUNCTIONALIZED INITIATORS FOR ANIONIC POLYMERIZATION, PROTECTED FUNCTIONALIZED POLYMERS, DEPROTECTED ANALOGUES THEREOF, AND METHODS OF MAKING THE SAME	Not yet assigned			208-6122
Mangano et al.	09/842,968	4/26/01	HIGHLY CRYSTALLINE Mn203 OR Mn304 MANGANESE OXIDES	12/13/99	010449	0760	208-6127DV
Gao et al.	09/442,302	11/19/99	MULTIPLE DOPED LITHIUM MANGANESE OXIDE COMPOUNDS AND METHODS OF PREPARING SAME	1/24/00	010551	0970	208-6128
Schwindeman et al.	09/512,494	2/24/00	NOVEL FORMULATIONS OF ALKYL LITHIUMS WITH IMPROVED THERMAL STABILITY, PROCESSES TO PRODUCE THESE FORMULATIONS AND PROCESSES FOR USING THE SAME TO IMPROVE STABILITY OF LIVING POLYMER CHAIN ENDS	5/22/00	10836	0488	208-6130IP
Schwindeman et al.	09/512,557	2/24/00 <i>COPY OF PAPERS ORIGINALLY FILED</i>	NOVEL FORMULATIONS OF ALKYL LITHIUMS WITH IMPROVED THERMAL STABILITY, PROCESSES TO PRODUCE THESE FORMULATIONS AND PROCESSES FOR USING THE SAME TO IMPROVE STABILITY OF LIVING POLYMER CHAIN ENDS	6/19/00	10923	0862	208-6130IP2 <i>JUN 03 2002</i> <i>RECEIVED</i> <i>TC 1700</i>
Gao et al.	09/439,620	11/12/99	LAYERED LITHIUM METAL OXIDES FREE OF LOCALIZED CUBIC SPINEL-LIKE STRUCTURAL PHASES	1/12/00	010524	0754	208-6132

In re:	Serial No.:	Filed:	For:	Assignment Recorded:	Reel:	Frame:	Attorney Docket No.:
Gao et al. I.P.E. C103 MAY 29 2002 PATER	09/952,355	9/12/01	LAYERED LITHIUM COBALT OXIDES FREE OF LOCALIZED CUBIC SPINEL-LIKE STRUCTURAL PHASES AND METHODS OF MAKING SAME	1/12/00	010524	0754	208-6132CT
Gao et al. I.A.D.E.M.P.O.	09/952,357	9/12/01	METHOD OF PRODUCING LAYERED LITHIUM METAL OXIDES FREE OF LOCALIZED CUBIC SPINEL-LIKE STRUCTURAL PHASES	1/12/00	010524	0754	208-6132CT2
Sims et al.	09/487,420	1/20/00	ORGANOMETALLIC CATALYSTS	4/1/00	10748	0995	208-6133
Verma, Shyam	09/362,260	7/28/99	ANTI-CORROSION SOLUTIONS FOR AIR DEHUMIDIFICATION SYSTEMS	9/20/99	10242	445	208-6134
Verma et al.	09/656,545	9/6/00	CORROSION INHIBITING SOLUTIONS FOR ABSORPTION SYSTEMS	12/4/00	11346	955	208-6139
Verma et al.	09/713,281	11/15/00	CORROSION INHIBITORS FOR USE IN OIL AND GAS WELLS AND SIMILAR APPLICATIONS	5/29/01	011850	0012	208-6144
Baxter et al.	09/610,101	6/30/00	LITHIUM GLASS COMPOSITIONS	11/17/00	011316	0823	208-6145
Gao et al.	09/731,949	12/7/00	LITHIUM COBALT OXIDES AND METHODS OF MAKING SAME	12/07/00	011351	0636	208-6146
Quirk et al.	09/812,344	3/20/01	TERMINAL OLEFIN FUNCTIONALIZED MACROMONOMERS	6/22/01	11915	0593	208-6149
Brockmann et al.	10/045,960	10/24/01	ALKYL LITHIUM FORMULATIONS WITH IMPROVED THERMAL STABILITY AND PROCESSES FOR MAKING THE SAME	Not yet assigned			208-6150
Gao, Yuan	09/834,029	4/12/01	BATTERY PACK OR BATTERY PROVIDING INCREASED HEAT DISSIPATION	4/12/01	011719	0726	208-6151 RECEIVED JUN 03 2002 TC 1700
							COPY OF PAPERS ORIGINALLY FILED

In re:	Serial No.:	Filed:	For:	Assignment Recorded:	Reel:	Frame:	Attorney Docket No.:
Schwinderman et al.	09/625,787	7/26/00	CHAIN EXTENDED FUNCTIONALIZED INITIATORS AND METHODS OF PREPARING AND USING THE SAME	11/20/00	011318	0540	208-6152
Letchford, Robert	09/908,441	7/18/01	ADDUCTS OF AMINE-TERMINATED POLYOLEFINS AND EPOXIDES	Not yet assigned			208-6154
Letchford, Robert	09/908,485	7/18/01	MICHAEL ADDITION PRODUCTS OF AMINE TERMINATED POLYOLEFINS AND POLYFUNCTIONAL ACRYLATES	Not yet assigned			208-6156
Letchford, Robert	09/908,442	7/18/01	HETEROTELCHERIC POLYOLEFIN POLYMER ADDUCTS WITH EPOXIDES	Not yet assigned			208-6157
Brockmann, Thomas	09/665,528	9/19/00	PROTECTED AMINOFUNCTIONALIZED POLYMERIZATION INITIATORS AND METHODS OF MAKING AND USING SAME	12/14/00	011381	0346	208-6158
Brockmann, Thomas	09/799,798	3/6/01	PROTECTED AMINOFUNCTIONALIZED POLYMERIZATION INITIATORS AND METHODS OF MAKING AND USING SAME	6/4/01	011853	0071	208-6159
Gao et al.	10/025,946	12/19/01	LITHIUM METAL DISPERSION IN SECONDARY BATTERY ANODES	12/19/01	012408	0763	208-6160
Gao et al.	10/040,047	10/29/01	POSITIVE ELECTRODE ACTIVE MATERIALS FOR SECONDARY BATTERIES AND METHODS OF PREPARING SAME	10/29/01	012469	0821	208-6164
Pautard-Cooper et al.	09/262,093	3/4/99	NOVEL REDUCTION COMPOSITIONS AND PROCESSES FOR MAKING THE SAME	5/24/99	9986	0903	208-6101PCX

RECEIVED

JUN 03 2002

TC 1700

COPY OF PAPERS
ORIGINALLY FILED